In the claims:

Claims 1-5 cancelled.

- 6. (New) A hand power tool, comprising a disk-shaped tool; and a clamping device for clamping said tool, said clamping device including at least one flange, and clamping means for clamping said tool to said at least one flange and passing through said tool, said clamping means and said at least one flange being configured on a key-end-keyhole principle, so that after passing axially through one another and subsequently being rotated counter to one another, said clamping means and said at least one flange axially fix one another at least in one axial direction.
- 7. (New) A hand power tool as defined in claim 6, wherein said at least one flange has at least two different clamping planes, with which said at least one flange is clampable in a manner selected from the group consisting of interchangeably clamping, selectively clamping, and both, relative to said clamping means in a bracing position and is clampable against said tool in said bracing position.
- 8. (New) A hand power tool as defined in claim 7, wherein said different clamping planes define clamping positions for a disk-shaped

tools that are similar to said disk-shaped tool but have different thicknesses.

- 9. (New) A hand power tool as defined in claim 6, wherein said at least one clamping flange has at least two clamping planes each located on both front and back sides of said clamping flange.
- 10. (New) A hand power tool as defined in claim 6, wherein said at least one clamping flange has support tabs, said clamping means having three clamping tabs which are associated with said support tabs of said clamping flange.
- 11. (New) A hand power tool as defined in claim 10, wherein said at least one clamping flange between said support tabs have parallel recesses which are substantially congruent to and slightly larger than said clamping tabs of said clamping means.